

"Navarret, Arleen" <anavarret@sfwater.org> 06/13/2007 05:45 PM

To Chris Reiner/R9/USEPA/US@EPA

cc Bret Moxley/R9/USEPA/US@EPA

bcc

Subject RE: FW: Yosemite Creek Contaminated Sediments

History:

This message has been forwarded.

EMAIL #2

I don't really know how to read this map, but I think it perhaps gives a cross section of the same information. The upper portion shows the sewer going from Thomas, up Hawes, east on Shafter, north on Griffith and out to the Bay at Palou. Per our hydraulics engineering group, this was the configuration prior to 1962.

The Griffith Street Pump Station construction project (dates 1957, 1959, 1962) changed the configuration such that flows from the Bay Area Drum vicinity then flowed south to Yosemite Creek discharging at Overflow site #40. The maps have various dates for the PS, so it was probably not finished until 1962. From 1962 until around 1989 (which was the Master Plan improvements consolidating stormwater flows to only one discharge per year) the flow pattern is the same as what you originally were thinking.

One more email to follow on HPS sewers.

Arleen

----Original Message----

From: Reiner.Chris@epamail.epa.gov [mailto:Reiner.Chris@epamail.epa.gov]

Sent: Wednesday, June 13, 2007 10:42 AM

To: Navarret, Arleen

Cc: Moxley.Bret@epamail.epa.gov

Subject: Re: FW: Yosemite Creek Contaminated Sediments

Hi Arleen - just wanted to follow up on our discussion of last week about a timeline of the sewer arrangements between Bay Area Drum and Yosemite Creek. It would be very helpful to know when you think you can provide us with that timeline - hopefully as soon as possible. Because the sewer connection between Bay Area Drum and the creek is so critical to our linking the two sites, we really can't proceed without a clear picture of this information.

Thanks very much,

Chris Reiner Civil Investigator Emergency Response Section US EPA, Region 9 75 Hawthorne St. San Francisco, CA 94105

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